

# **2024 13th Iranian/3rd International Machine Vision and Image Processing Conference (MVIP 2024)**

**Tehran, Iran  
6-7 March 2024**



**IEEE Catalog Number: CFP2475M-POD  
ISBN: 979-8-3503-5050-0**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

**\*\*\* *This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2475M-POD
ISBN (Print-On-Demand):	979-8-3503-5050-0
ISBN (Online):	979-8-3503-5049-4
ISSN:	2166-6776

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

---

# Table of Contents

---

Spectral-Spatial Anomaly Detection in Hyperspectral Imagery Based on Dual-Domain Autoencoders Aghili Mohamad Ebrahim - Ghassemanian Yazdi Hassan - Imani Arani Maryam .....	1
Tomato Leaf Disease Detection Using Transfer Learning: A Comparative Study Bahrami Mahsa - Pourhatami Aliakbar - Maboodi Mohsen .....	6
Improved Stereo Depth Estimation Using Smoothness and Geometrical Attention Zarei Seyedeh-Parisa - Soltanian-Zadeh Hamid - Kalhor Ahmah .....	11
Hybrid Approach for Automated Discrimination between COVID-19 and Similar Respiratory Diseases Bahramirad Houman - Kargari Mehrdad - Alavi Meysam - Behnam Kharazmy Amir .....	15
Weighted Features Based Classification of Polarimetric SAR Images Saneipour Fatemeh - Imani Maryam – Ghassemanian Yazdi Hassan .....	22
Design of a Vision-Based Dynamic Positioning Control System for a Work-class ROV Using Hardware-in-the-Loop Simulation Nourmohammadi Ali - Loueipour Mehdi - Hosseinnajad Alireza .....	28
An Improved U-Net Image Segmentation Network for Crankshaft Surface Defect Detection Moosavian Ashkan - Bagheri Elmira - Yazdanijoo Alireza - Hossein Barshooi Amir .....	34
Efficient Bitrate Ladder Construction using Transfer Learning and Spatio-Temporal Features Falahati Ali - Safavi Mohammad Karim - Elahi Ardavan - Pakdaman Farhad - Gabbouj Moncef .....	40
Highresolution Remote Sensing Image Classification With Limited Training Data Ariaei Mehdi - Ghassemanian Yazdi Mohammad Hassan - Imani Arani Maryam .....	47
Spatial-Spectral Neural Network for High Resolution Multispectral Image Classification Tanha Roozbeh - Ghassemanian Yazdi Hassan .....	53
Rethinking RAFT for Efficient Optical Flow Eslami Navid - Arefi Farnoosh - Mansourian Amir M. - Kasaei Shohreh .....	58
A Novel Loss Function Based on Clustering Quality Criteria in Spatio-Temporal Clustering Arefi Farnoosh - Ramezanian Vida - Kasaei Shohreh .....	65
Enhancing Weakly Supervised Semantic Segmentation through Patch-Based Refinement Javid Tajrishi Narges - Amini Afshar Sepehr - Kasaei Shohreh .....	72
Unsupervised Classification of Remotely Sensed High resolution Images using RP-CNN Fallahreyhani Maedeh - Ghassemanian Yazdi Hassan - Imani Maryam .....	78
A Comparison Between CCTV and Industrial Cameras for Vehicle Attribute Recognition	

---

# Table of Contents

---

Asadi Mohammadreza - Yasin Fakhar Mohammad – Hashem Seyedeh Sogand i - Rezaei Safiyeh - Kiani Abari Mohamad - Abbaspour Seyed Alireza .....	84
Automatic Detection of Brain Tumor on MRI Images Using a YOLO-Based Algorithm	
Rahimi Masume - Mostafavi Mohammad - Arabameri Abazar .....	89
Developing a novel deep learning approach to diagnosis COVID-19 disease using lung CT-scan images	
Savei Fatemeh - Ebadati E. Omid Mahdi - Siadat Seyed Hossein – Masroor Milad .....	94
Innovative Diagnosis of Dental Diseases Using YOLO V8 Deep Learning Model	
Razaghi Marzieh - Ebrahimpour Komleh Hossein – Dehghani Freshteh - Shahidi Zahra .....	100
Fuzzy-Based Algorithm for Efficient Vehicle License Plate Recognition in Iran's Transportation System	
Karimi Masoud - Pourgholi Mahdi .....	105
Adaptive Blind Watermarking in DWT-DCT Domain Based on Edge and Brightness Information	
Zanganeh Arezoo - Ghorbanzade Ghazale - Nabizadeh ShahreBabak Zahra - Karimi Nader - Samavi Shadrokh .....	109
Ovarian Tumor Ultrasound Image Segmentation with Deep Neural Networks	
Siahpoosh Mahnaz - Imani Maryam - Ghasseman Yazdi Hassan .....	114
Leveraging Swin Transformer for Local-to-Global Weakly Supervised Semantic Segmentation	
Ahmadi Rozhan - Kasaei Shohreh .....	119
MaskChanger: A Transformer-Based Model Tailoring Change Detection with Mask Classification	
Ebrahimzadeh Mohammad - Taghi Manzuri Mohammad .....	126
Convergence of Deep Learning and Edge Computing using Model Optimization	
Babaei Peyman .....	132
NEM: Nested Ensemble Model for scene recognition	
Saleknia Amir Hossein - Bagheri Elmira - Barshooyi Amir Hossein - Ayatollahi Ahmad .....	138
Residual Convolutional Neural Network With Autoencoder Based Attention For PoSAR Image Classification	
Imani Maryam .....	144
The role of involution in lightweight super resolution	
Khatami-Rizi Akram - Mahmoudi-Aznaveh Ahmad .....	150
Improving the Efficiency of Complex Convolution Networks	
Sabokpa Maryam - Mozayani Naser - Garshasbi Morteza .....	155

---

# Table of Contents

---

Enhancing Multi-view Mammography Image Classification: By using Breast Region Extraction Method and Statistical Features	
Shirany Bidabadi Neda - Mahmoudzadeh Elham .....	160
Temporal Relations of Informative Frames in Action Recognition	
Rahnama Alireza - Mansouri Azadeh .....	165
Estimation of the Biological Age of the Human Brain Using Multitask Self-Supervised Learning	
Sajjadi Zahrasadat - Hamzebeigi Soheil - Soryani Mohsen .....	170
Analyzing different loss functions for Single Image Super Resolution	
Shojaei Shakiba - Mahmoudi-Aznaveh Ahmad .....	175
Self-supervised contrastive learning in spiking neural networks	
Bahari Yeganeh - Kheradpisheh Saeed Reza .....	181
Marginal Contrastive Loss: A Step Forward for Forward-Forward	
Aghagolzadeh Hossein - Ezoji Mehdi .....	186
An End-to-End Model for Chicken Detection in a Cluttered Environment	
Sadeghi chemme Komeil - Javanmard Alitappeh Reza .....	192
Enhancing the Generalization of Synthetic Image Detection Models through the Exploration of Features in Deep Detection Models	
Hajabdollah Javaheri Alireza - Motamednia Hossein - Mahmoudi-Azanveh Ahmad .....	199
Finger-hand Rehabilitation using DNN-based Gesture Recognition of Low-cost Webcam Images	
Mesdaghi Shayan - Hasanzadeh Reza PR - Janabi Sharifi Farrokh .....	205
Ball Detection Algorithms Enhancement in Sport Robots	
Esfandiarpour Mohammad - Mirshabani Seyed Mani - Maani Miandoab Ehsan .....	211
Cultural-Aware AI Model for Emotion Recognition	
Baradaran Mehrdad - Zohari Payam - Mahyar Abtin - Motamednia Hossein - Rahmati Dara - Gorgin Saeid .....	217
The Effect of Uncertainty on No-Reference Image Quality Assessment	
Raei Mohammadreza - Mansouri Azadeh .....	223
Human Identification via Dental Panoramic Images Using Simple Features	
Hariri Mahdi - Tutunchi Behnaz .....	228
Brain Tumor Segmentation in MRI Images using Deformable and Dilated Convolutions	

---

# **Table of Contents**

---

Amini Nasim - Soryani Mohsen - Mohammadi Mohammadreza ..... 233